

SUBCONTRACTOR CONTROL SYSTEM
PAJ 00-68-76 05128131 JP NDN- 190-0130-5884-6

INVENTOR- MASAYUKI, AKUTA

PATENT APPLICATION NUMBER- 03311518

DATE FILED- 1991-10-31

PUBLICATION NUMBER- 05128131 JP

DOCUMENT TYPE- A

PUBLICATION DATE- 1993-05-25

INTERNATIONAL PATENT CLASS- G06F01521; G06F01521; G06K01700

APPLICANT- NEC CORP

PUBLICATION COUNTRY- Japan

PURPOSE: To grasp more variety of information by automation the control of the work progress of subcontractors in manufacturing and device industries.

CONSTITUTION: A non-contact point type data carrier device 4 has an IC memory with itself. A read/write head device 3 reads/writes data into the IC memory contained in the noncontact point type data carrier device 4. subcontractor's computer device 2 reads/writes the data stored in the IC memory in the device 4 through a read/write head device 3, and transfers it to the master company computer device 1 through a communication network. The master company device 1, based upon the data transferred from the subcontractor's computer device 2 through the communication network, performs progress control by which production schedule is compared with the actual work progress and executes quality control of products.

COPYRIGHT: (C)1993,JPO&Japio

NO-DESCRIPTORS .